# 2017 13th International Conference on Semantics, Knowledge and Grids (SKG 2017)

Beijing, China 14 – 15 August 2017



**IEEE Catalog Number: ISBN:** 

CFP1730A-POD 978-1-5386-2559-0

## Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1730A-POD

 ISBN (Print-On-Demand):
 978-1-5386-2559-0

 ISBN (Online):
 978-1-5386-2558-3

ISSN: 2325-0623

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## 2017 13th International Conference on Semantics, Knowledge and Grids SKG 2017

### **Table of Contents**

eface	X
rganizing Committee	xi
ogram Committee	xii
onsors	xiv
esearch Papers	
the Overlapping Community Discovery Algorithm Base on Link Strength	1
Chen Bo (State Gird Shandong Electric Power Research Institute), Wu Cheng (State Gird Shandong Electric Power Company), Zhang Bing (State Gird Shandong Electric Power Company), Ma Changhui (State Gird Shandong Electric Power Research Institute), and Sui Yuefei (Institute of Computing Technology)	8
the Boolean Algebra Logic: The Soundness and Completeness Theorem  Chen Bo (State Gird Shandong Electric Power Research Institute), Zhang  Xingyou (State Gird Shandong Electric Power Research Institute), Zhang  Pengfei (State Gird Corporation of China), Cao Cong (Technologies  Institute of Information Engineering), Liu Wenxue (State Gird Shandong  Electric Power Research Institute), and Zhao Kang (State Gird Shandong  Electric Power Research Institute)	15
Improved Decomposition Multiobjective Optimization Algorithm with Weight Vector Adaptation rategy  Zhixiang Li (National Key Laboratory of Science and Technology on Blind Signal Processing), Liang He (National Key Laboratory of Science and Technology on Blind Signal Processing), and Yanjie Chu (National Key Laboratory of Science and Technology on Blind Signal Processing)	19
abaLex: Guba-Oriented Sentiment Lexicon for Big Texts in Finance  Yunchuan Sun (Beijing Normal University), Mengting Fang (Beijing  Normal University), Xinyu Wang (Beijing Normal University), and Shizhe  Diao (Beijing Normal University)	25

A Color-Based Image Segmentation Approach for Traffic Scene Understanding  Lei Song (The Third Research Institute of the Ministry of Public  Security), Zheyuan Liu (The Third Research Institute of the Ministry  of Public Security), Huixian Duan (The Third Research Institute of the  Ministry of Public Security; The Key Laboratory of Embedded System and  Service Computing), and Na Liu (The Third Research Institute of the  Ministry of Public Security)	33
Concept Vector's Semantic Similarity Based Capability Planning for Multi-agent Cooperative Systems  Wei Liu (Wuhan Institute of Technology), Jing Wang (Wuhan Institute of Technology), and Shuang Li (Wuhan Institute of Technology)	38
How Well Can WordNet Measure Privacy: A Comparative Study?  Nafei Zhu (Institute of Software, Chinese Academy of Sciences), Min  Zhang (Institute of Software, Chinese Academy of Sciences), Dengguo  Feng (Institute of Software, Chinese Academy of Sciences), and Jingsha  He (Beijing University of Technology)	45
Location Recommendation Based on Social Trust	50
Design a Novel Memory Network for Processor-in-Memory Architectures	56
Recommendations Based on Collaborative Filtering By Tag Weights  Yong Jian Liu (Wuhan University of Technology), Qing Xie (Wuhan University of Technology), and Feng Xiong (Wuhan University of Technology)	62
Spark-SIFT: A Spark-Based Large-Scale Image Feature Extract System	69
Provenance in Social Computing: A Case Study  Mirela Riveni (TU Wien), Mohamed Jehad Baeth (Yildiz Technical  University), Mehmet S. Aktas (yildiz Technical University), and  Schahram Dustdar (TU Wien)	77
Detecting Misinformation in Social Networks Using Provenance Data	85
Dynamic Sale Prediction of the Time-Sensitive Products Based on Conformity	90
Effects Analysis of Archetecture Changes to Convolutional Neural Networks	98

The New Link Prediction Methods Based on Spectral Analysis	106
A Cognitive-Related Entity and Relation Extraction Model for Online Tutoring Systems	113
A Joint Model for Sentence Semantic Similarity Learning	120
ExPO: Exponential-Based Privacy Preserving Online Auction for Electric Vehicles Demand Response in Microgrid	126
Technology Group Corporation), Shuo Chen (The 28th Reaearch Institute of China Electronics Technology Group Corporation), and Dou An (Xian Jiaotong University)	
A Target-Oriented Text Scanning Mechanism  Hai Zhuge (Aston University) and Bei Xu (Nanjing University of Posts  and Telecommunications)	132
Short Papers	
Mining Actionable Behavioral Rules Based on Decision Tree Classifier	139
A Study on Building of Self-Adaptive Knowledge Organization System Oriented to Screening and Optimization of Domain-Specific Information Resources	144
Information Service Research and Development of Digital Library in the Era of Big Data	150
Leveraging Neighborhood Summaries for Efficient Queries on Existing Relational RDF Systems	154
Implementing an Inference Engine for RDFS/OWL Constructs and User-Defined Rules in HBase	159

Research on User Model Construction for Individualized Knowledge Recommendation  Xiaohong JIn (Beijing Institute of Science & Technology Information),  Hui Li (Beijing Institute of Science & Technology Information), Yanjun  Liu (Beijing Institute of Science & Technology Information), Liqun Wen  (Beijing Institute of Science & Technology Information), Yanfang Fan  (Beijing Institute of Science & Technology Information), and Qi Hao  (Beijing Institute of Science & Technology Information)	165
The Improved Approximation Accuracy Based on Knowledge Granularity  Xiao Tang (Sichuan Normal University Information), Jilin Yang (Sichuan  Normal University Information), and Xianyong Zhang (Sichuan Normal  University Information)	170
A Study of Extraction Methods for Incident Subject Terms Based on Left-Right Branch and Between-Class Distribution Entropies	176
Visualization of Multi-dimensional Resource Space	182
Smart Grid Security: Threats and Solutions  Ejaz Ul Haq (Xiamen University of Technology China), Huarong Xu (Xiamen University of Technology China), Liang Pan (Xiamen University of Technology China), and Muhammad Irfan Khattak (University of Engineering and Technology Peshawar (Kohat Campus))	188
A Keyword Extraction Method Based on Learning to Rank	194
Enhance the Geographical Description of SSN Ontology Based on GeoNames  Qing Ai (Hebei University of Science and Technology), Mingming Meng (Hebei University of Science and Technology), Zhishen Zhang (Hebei University of Science and Technology), Hongbin Gao (Hebei University of Science and Technology), and Xiaoming Zhang (Hebei University of Science and Technology)	198
Improving Arbitration and Buffer Management Techniques for Self Similar Cubic Network  Slo-Li Chu (Chung Yuan Christian University), Wen-Chih Ho (Chung Yuan  Christian University), Teng-Yao Hsu (Chung Yuan Christian University),  Ching-Jung Chen (Chung Yuan Christian University), and Ming-Han Liu  (Chung Yuan Christian University)	204
Research on Equipment Knowledge Representation Based on Visual Analytics	208
A Study on Library Service Innovation Based on Data Curation  Jing Zhang (Beijing Institute of Science and Technology Information)  and Fang Zhao (Beijing Institute of Science and Technology Information)	213

Core Discovery and Relation Extraction in Organization Profiling	219
Implicit Trust Relation Extraction Based on Hellinger Distance  Xi Xi (Air Force Engineering University), Feng-qin Zhang (Air Force  Engineering University), and Zhe Lian (Air Force Engineering  University)	223
Using Indirect Communications to Improve Relationship Strength Estimation  Zeng Chen (National Key Laboratory of Science and Technology on Blind  Signal Processing) and Keren Wang (National Key Laboratory of Science and Technology on Blind Signal Processing)	228
Try to Find Fake Reviews with Semantic and Relational Discovery	234
Lane Detection by Combining Trajectory Clustering and Curve Complexity Computing in Urban Environments  Zhongguo Yang (Key Lab of Petroleum Data Mining), Hongqi Li (Key Lab of Petroleum Data Mining), Sikandar Ali (Key Lab of Petroleum Data Mining), Yile Ao (Key Lab of Petroleum Data Mining), and Shuang Guo (Key Lab of Petroleum Data Mining)	240
Author Index	247